

Mining Form MR-400

S.C. DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL BUREAU OF LAND AND WASTE MANAGEMENT DIVISION OF MINING AND SOLID WASTE PERMITTING 2600 Bull Street, Columbia, SC 29201

Telephone Number: (803) 896-4261 Fax Number: (803) 896-4001

APPLICATION FOR A MINE OPERATING PERMIT DHEC FORM MR-400 DATE VERSION ADOPTED 7/1/94

pro whi	vid ich	South Carolina Mining Act," Sections 48-20- des in part: "No operator may engage in mini covers the affected land and which has not wise become invalided." (Section 48-20-60)	ng without been termir	having first nated, beer	obtained from the revoked, suspend	Departm ded for th	ent an operating p	ermit on, or	
I. A	ΑP	PLICANT INFORMATION							
	1.	Name of Company: HARDROCK AGGREGATES, LLC							
		Check form of business entity:	oration	[Partnership				
		Limited Partnership Sole Proprietorship							
, 2	2.	Name of Proposed Mine: FISHING CREE	roposed Mine: FISHING CREEK QUARRY County				CHESTER		
	3.	Home Office Address: 1415 s. CHURCH	STREET,	SUITE V			537-5530		
		(Street <u>ar</u>	<u>d</u> P.O. Box)			(Telepho	ne No.) 28203		
		CHARLOTTE NC (City) (State)	1 ,	(Zip C	ode)		(Fax. No.)		
	4.	Local Office Address: P.O. BOX 790	World War	(2.5 0	000)	(803)	909-7000		
-	т.	(Street and	<u>d</u> P.O. Box)			(Telepho	one No.) 28031		
		Cornelius NC (City) (State)		(Zip C	\		(Fax. No.)		
	5.	Designate to which office Official Mail is to Home Office Name of company personnel and their title Jerry L Meade, PE-MANAGER OF E	Local Office	ce ontact for o		d corresp	oondence:		
	7.	Location of Mine: 3337 FISHING CREE	K CHURCH	ROAD		EDGEM	IOOR		
		(State or County Hwy	No.)			(Nearest	Town or City)		
		to your local office and (2) how to get to the mine (attach to this application).		to get					
	J.		T.C.						
	A. Name of landowner: J.A.B. III, LLC							-	
		Landowner's Address: 1773 FARROW	DRIVE			ROCK	HILL	-	
		,	nd PO Box)			(City)	(803) 909-7000	n	
		SC (State)	(Zi	p Code)		-11	(Telephone Number)		
ı	В.	Date lease became effective: Sep 14, 1		,					
		Date of lease termination: Sep 14, 47							
		Name of lessee: HardRock Aggregates, LLC							

I. GE	. GENERAL CHARACTERISTICS OF MINE:			
1.	Material(s) to be mined: Overburden, Sand, Clay, Gravel, and Granite			
2.	Mining Method:			
	A. List equipment to be used for mining and provide a brief description as to how the mine will be operated. Typical mining equipment will include, but may not be limited to, hydraulic excavators, pans, bulldozers, off road haul trucks, drills, front end loaders, and motor graders. The mining process will install a flood control berm than strip the overburden soil materials. Upon removal of the overburden, the exposed granite rock will be drilled, fractured with explosives, excavated and loaded into off road haul trucks for transport to the process plant for crushing, sizing, and stockpile finish products. B. Will there be a process plant located at the mine site within the boundary of the permitted area?			
	Yes No If no, please provide a brief description of the plant equipment and function of the plant. The process plant will consist of a primary, secondary, tertiary crushers, screens to separate various sizes of stone products and conveyors to transport stone to various stockpiles, bins and hoppers. There will be a wash circuit where stone products will be washed with water to remove fines and meet SCDOT market specifications. The wash circuit will be closed loop system where wash water will be clarified in ponds and re-circulated for reuse.			
3.	Do you anticipate blasting as part of the mining operation? No If yes, provide the distance to the nearest inhabited structure not owned or leased by the applicant. Also, provide as an attachment to this application the names and addresses of all the owners of all structures within one-half mile from the nearest point of blasting during the life of the proposed mine. How will flyrock be prevented from being projected from the permitted area? The adjoining property owners within 1/2 mile is shown on the Surrounding Area Map, referenced as Sheet C-100. No inhabited structures are located within 1/2 mile of the mining operation. Flyrock will be prevented through proper shot design and procedures developed and implemented under the direction of a SC Licensed Blaster. The potential for flyrock leaving the pit area is eliminated through the use of proper shot design, as referenced on the attached Blasting Plan for details, Sheet C-201.			
4.	Has this site been mined in the past? If so, please indicate the present condition of the land.			
	No.			
5.	What is the expected maximum depth of this mine? Provide any additional information about the final depth of the mine that would be useful to the Department. (Example: Final depth of pit will be level to adjacent road, elevation above Mean Sea Level (MSL)).			
	The surface elevation of the proposed mine ranges from 470-ft to 500-ft msl. The expected maximum depth of the pit is planned to			

350-ft msl elevation.

1.	Total acres for which permit is being requested:							
	0	_ Permitted acres owned by the operator						
	231.50 Ac	Permitted acres leased by the operator						
Not	Dete: Permitted acreage should include the following: 1) acres of land to be affected (excavation, processing stockpiles, etc.); 2) future area(s) to be mined and 3) land to be used for buffer zones around the affect The permitted area should be the property described in the LAND ENTRY AGREEMENT(S) (FORMS MOR MR-700).							
2.	Total affected	acreage:	Acres					
	A) Area used	d for sediment control ponds	1.0					
	B) Area used	d for stockpiles of unprocessed minerals	Inc.					
	C) Area used impoundn	d for spoil (overburden) banks, topsoil and disposal refuse (exclusive of tailings nents)	5.0					
	D) Areas use	ed for on-site processing facilities and stockpiles of processed minerals	4.0					
	E) Areas use	ed for tailings pond (waste material from mineral processing)	N/A					
	F) Area for a	ccess or haul roads	6.2					
	G) Area for e	xcavation during the period of this permit						
	If mining a	OR and reclamation are to be done in segments, state the size of each segment						
	(acres)	. Multiply the size of the segments by 3 and enter the resulting	8.6					
		F 2A THROUGH 2G	24.8					
3.	Check acreag	ge to be bonded: total affected acreage calculated from Section 2.						
	0.00 -	9.99 acres (bond amount - \$10,000)						
	10.00	- 14.99 acres (bond amount - \$15,000)						
	15.00	- 24.99 acres (bond amount - \$25,000)						
		 acres (bond amount - \$25,000 or greater) submit a reclamation cost estimate for mines that will affect greater than 25 acre n requirements in Regulation 89-200 B. 	es. Estimate sho					
4.	permitted min	ation be covered by a blanket bond?YesNo If yes, please list your or ing operations in South Carolina giving mine names, permit numbers and state the on file with this Department.	company's other e present reclama					
			3					

 Number of years for which this permit is requested. The requested number of years the permit is requested should coincide with the Schedule of Reclamation as proposed by the applicant in the RECLAMATION PLAN, (Form MR- 500).
IV. PROTECTION OF NATURAL RESOURCES"
1. Will there be a waste water treatment system at your mine site?
2. Will there be a point source discharge from your plant or mine requiring an NPDES Permit? Yes No If yes, provide information as to how stormwater and groundwater will be managed?
3. Will there be air contaminant emissions from your plant or mine requiring an Air Quality Permit? Yes No
4. Do you anticipate pumping of groundwater? <a>✓ Yes <a>✓ No If yes, describe.
5. Will jurisdictional wetlands be affected, filled or altered in any fashion that will require a Section 404 Dredge and Fill Permit? Yes No
6. Are there any known cultural or historic sites located within the proposed area to be permitted?Yes
7. Will any part of the permitted area be used as a solid waste describe how waste, trash, scrap metal material, garbage will be handled. Yes No
*NOTE: For questions 1-7 that need additional space for explanations, please provide additional information on an attached sheet to this application.
Describe the wildlife or freshwater, estuarine or marine fisheries in the area of the mining operation. Also provide information about any ponds and/or streams that may be located in the proposed permitted area.
Fishing Creek flows along the northern and eastern boundary of the site. The mining operation is proposing a 500-ft buffer between the mine area and Fishing Creek. Based on the U.S. Fish & Wildlife (USFWS) AND SC Department of Natural Resources (SCDNR), the Carolina Hillspliter is listed as an endangered and threatened species in Chester County. None have been identified on this site.
9. State the land cover and land uses on the permitted land area and contiguous tracts of land to the permitted land
area. The quarry site is located in a wooded area surrounded by areas used for timber production. The surrounding residential areas are located more than 1/2 mile from the proposed mine site.
10. Describe measures to be taken to insure against (1) substantial deposits of sediment in neighboring streams, rivers lakes or ponds; (2) landslides; (3) acid water formation and discharge. Attach any supporting documents (engineering designs, calculations, sediment & erosion control plan, setbacks, geotechnical information, acid prediction test etc.) to this application.
The proposed mine operation will utilize storm water ponds to control sediment discharge from the site. Two ponds, No.1 and 2, are proposed as shown on Sheet C-200 and details of the pond designs on Sheet C-300. The sediment control ponds were designed to reduce suspended solids typically generated from land disturbances. SEDCAD sedimentation model was used to design the pond geometry for best management practices.

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V. SAFETY

1. Describe methods to be used during the time the mine operating permit is active to prevent physical hazards to persons and to any neighboring dwelling, house, school, church, hospital, commercial or industrial building or public road. If applicable, provide the zoning designation for the property to permitted.

The quarry site is surrounded by forest conditions and bound by Fishing Creek along its northern and eastern boundaries, bound by Interstate 77 to its east and CSX railroad to the south. The proposed mine site has natural and man made barriers surrounding it borders. Signs will be placed around the permit boundary of the mine to warn unauthorized entry onto the mine site.

2. Describe methods to be used to prevent an adverse effect on the purposes of a publicly-owned park, publicly-owned forest, or publicly-owned recreation area. If any of these facilities are within one (1) mile of the proposed affected property, please locate on mine location map and the submitted U.S.G.S topographic map for this application.

There are no publicly owned parks, forests, or recreational areas within 1-mile of the mine permit area.

3. Describe measures to be taken for screening the operation from view from public highways, public parks or residential areas.

The proposed mining operation will construct a flood control berm for site development providing a 500-ft buffer. The berm will serve as a visual screen toward the east and north. Landscaping will be placed on the western mine permit boundary to screen the haul road view from I-77 highway.

The majority of the mining operation will occur below ground level which will effectively remove such activity from direct view from surrounding properties.

VI. MINE MAP

- 1. Provide the U.S.G.S. topographic map(s) that contains the proposed mine site. The proposed permitted area should be outlined on this submitted topographic map.
- 2. Attach two (2) copies of a map of the site (referred to as the MINE MAP) that shows the following:
 - A. Outline of the area to be affected by mining during the number of years for which the permit is requested. See Section III, Question 1 on page 3 of this application form.
 - B. Outline of the permitted area that shows the buffers zones, future mine areas and areas to be affected by mining.
 - C. Outline of the planned pits or excavations for which your company has detailed plans. If your company has reason to believe that additional land may be mined in the future within the permitted area but is not feasible to show as planned excavations; indicate these areas as FUTURE RESERVES on this site map.
 - D. Outline of areas for the storage of naturally occurring soil that will be suitable for the establishment of vegetation in final reclamation.
 - E. Outline of planned areas for disposal of refuse, exclusive of tailings ponds.
 - F. Outline of planned spoil, overburden or other similar waste material disposal areas.
 - G. Locations of planned access and haul roads on the area to be affected.

- H. Outline of planned tailings ponds.
- Locations of sediment control pond(s) and other sediment control structures within the affected area. Outline of
 areas on which temporary or permanent vegetation will be established to control erosion during the mine
 operation.
- J. Location and name (if appropriate) of streams, lakes, wetlands and existing drainage ditches within the area to be permitted. Use arrows to indicate direction of water flow in such streams and drainage ditches.
- K. Boundary for the 100 year floodplain, where appropriate.
- L. Outline of areas for stockpiles of unprocessed minerals.
- M. Outline of area of previously mined land that will not be affected.
- N. Outline of the area to be occupied by processing facilities including stockpiles of processed minerals if such facilities are to be an integral on-site part of the mining operation.
- O. Show location of the two permanent survey control points.
- P. A legend showing the name of applicant, name of the proposed mine, north arrow, county, scale, date of preparation and name and title of person who prepared the site map.

THE REQUIRED SITE MAP SHALL HAVE A NEAT, LEGIBLE APPEARANCE AND BE OF SUFFICIENT SCALE TO CLEARLY SHOW THE REQUIRED INFORMATION LISTED ABOVE. THE BASE FOR THE MAP SHALL BE EITHER A SPECIALLY PREPARED LINE DRAWING, AERIAL PHOTOGRAPH, ENLARGED USGS TOPOGRAPHIC MAP OR A RECENTLY PREPARED PLAT.

- 3. Provide the most recent county tax map that shows all contiguous land owners of the permitted mine site. Provide name and addresses of all land owners contiguous to the proposed permitted mine site.
- 4. Provide letter from an attorney attesting to (1) the ownership if the property, (2) ownership of the mineral rights and (3) that the applicant has the legal right to mine the proposed mineral resource on the property as described in this application.

We hereby certify that all information and details contained hereinabove, within any supporting documents and on the map are true and correct to the best of our knowledge. We fully understand that any willful misrepresentation of facts will be cause for permit revocation.

The applicant acknowledges that Section 48-20-130, Code of Laws of South Carolina, provides in part:

"Upon receipt of the operator's annual report or report of completion of reclamation and at any other reasonable time the department may elect, the department shall inspect the permit area to determine if the operator has complied with the reclamation plan, the requirements of this chapter, regulations promulgated by its authority, and the terms and conditions of this permit. Accredited representatives of the department at all reasonable times may enter upon the land subject to the certificate of exploration or operating permit for the purpose of making the inspection."

Jung Wangle
Signature of Applicant/Operator or his Authorized Representative
JERRY L. MEDOE
Printed Name of Applicant/Operator or his Authorized Representative
MANAGER
Title
3-8-18 Date

Department Use Only
Application No.: Date Application Approved: Date Bond Rec'd:
Bond Amount: Blanket or Single Bond Permit Issuance Date:
ACTION TAKEN ON THIS APPLICATION
ApprovedDeniedApprove with additional Terms and Conditions
By: DIVISION DIRECTOR
Date: